ABSTRACT

The present invention is a system and method for conducting an on-line auction of securities. A preferred method of auctioning a security comprises the steps of: transmitting to a plurality of potential bidders information identifying the security, a price range having a maximum price and a minimum price, and a time for the auction; receiving from each bidder an offer price for a number of units of the security; transmitting to bidders information concerning the bids that are received; closing the auction either when offers are received for all units of the security at the maximum price or when a predetermined time has elapsed; and upon closing the auction, allocating units of the security so that all bids at a price in excess of the closing price are filled and all bids at the closing price or less are filled on a first-come, first-served basis.

15

20

25

30

35